	Hits	Search Text
1	2	("20020061596").PN.
2	5	"carbon dioxide" with alkaline with "pH indicator"
3	169	"carbon dioxide" and alkaline and "pH indicator"
4	33	("carbon dioxide" and alkaline and "pH indicator") and equilibrat\$3
5	293	"carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator"
6	2	("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and (rate near2 evolution)
7	205	("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate
3	78	(("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaC or "barium chloride") and "pH indicator") and rate) and equilibr\$5
)	32	((("carbon dioxide" and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate) and equilibr\$5) and shak\$4
0	304	("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator"
1	212	(("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate
2	72	((("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and rate) and shak\$4
3	87	(("carbon dioxide" or CO2) and (alkaline or NaOH or "sodium hydroxide" or BaCl or "barium chloride") and "pH indicator") and shak\$3
4	765	((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4
5	116	( ((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and shak\$4
<u> </u>	81	(( ((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and shak\$4) and ("pH indicator" or color\$4)
	271	( ((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and ("pH indicator" or color\$4)
	207	(( ((measur\$6 or defin\$6 or estimat\$6 or evaluat\$6 or determin\$6 or detect\$5 or monitor\$4) near3 ("carbon dioxide" or CO2)) and equilibrat\$4) and ("pH indicator" or color\$4)) and (liquid or solution)
	79	("carbon dioxide" or CO2) with "pH indicator"
_	1231	("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or color\$4)

_	Hits	Scarch Text
21	923	(("carbon dioxide" or CO2) with ("pH indicator" or colorimetr \$4 or
-		(inquid or solution)
22	158	((("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or
_		color\$4)) and (liquid or solution)) and equilibr\$4
23	56	(((("carbon dioxide" or CO2) with ("pH indicator" or colorimetr\$4 or
23		color\$4)) and (liquid or solution)) and equilibr\$4) and (shak\$4 or agitat\$4)
24	543	· · · · · · · · · · · · · · · · · · ·
	- 15	("carbon dioxide" or CO2) with (liquid or solution\$2) with equilibr\$5
25	2	(("carbon dioxide" or CO2) with (liquid or solution\$2) with equilibr\$5) with ("pH indicator" or colorimetr\$4)
		(("carbon dioxida" or CO2) it (1' : 1
26	15	(("carbon dioxide" or CO2) with (liquid or solution\$2) with equilibr\$5) and ("pH indicator" or colorimetr\$4)
		("carbon dioxide" or CO2) and be a
27	101	("carbon dioxide" or CO2) and headspace and (evolut\$4 or respir\$4) and equilibr\$4
28	3	(("carbon dioxide" or CO2) and headspace and (evolut\$4 or respir\$4) an equilibr\$4) and colorimetr\$4
29	73	(("carbon dioxide" or CO2) and headspace and (evolut\$4 or respir\$4) and
		equilibr\$4) and (colorimetr\$4 or "pH indicator" or color\$3 or sodium)
0	101	("carbon dioxide" or CO2) and headspace and titrat\$4
1	0	("carbon dioxide" or CO2) with (dynamic near2 titrat\$4)
2	207	("carbon dioxide" or CO2) with titrat\$4
3	3	(("carbon dioxide" or CO2) with titrat\$4) and headspace
4	101	("carbon dioxide" or CO2) and titrat\$4 and headspace
	10	(("carbon dioxide" or CO2) and titrat \$4 and neadspace
5	12	(("carbon dioxide" or CO2) and titrat\$4 and headspace) and (colorim\$4 or colour\$4 or "pH indicator")
		(("carbon dioxide" or CO2) and titrat\$4 and headspace) and NaOH and
6	О	BaCl2 and thrats4 and neadspace) and NaOH and
7	50	(("carbon dioxide" or CO2) and titrat\$4 and headspace) and (NaOH or
7	50	alkaline) and (NaOH or
 }	17	((("carbon dioxide" or CO2) and titrat\$4 and headspace) and (NaOH or
		alkaline)) and equilibrat\$4
)	2012	(("carbon dioxide" or CO2) with (evolut\$4 or respir\$4 or flux)) and
	2012	(alkaline or NaOH or "sodium hydroxide")
	52	(("carbon dioxide" or CO2) with (evolut\$4 or respir\$4 or flux)) with
	52	(alkaline or NaOH or "sodium hydroxide")
	535	(436/133,145,146).CCLS.
	274	("carbon dioxide" or CO2) and ((436/133,145,146).CCLS.)
	2.4	(("carbon dioxide" or CO2) and ((436/133,145,146).CCLS.)
	34	alkalin\$3

	Hits	Search Text
44	15	((("carbon dioxide" or CO2) and ((436/133,145,146).CCLS.)) and alkalin\$3) and equilibr\$5
45	2	("4728499").PN.
46	1330	(436/20,25,34,51,163,167,168).CCLS.
47	175	((436/20,25,34,51,163,167,168).CCLS.) and ("carbon dioxide" or CO2)